

FIGURE 1

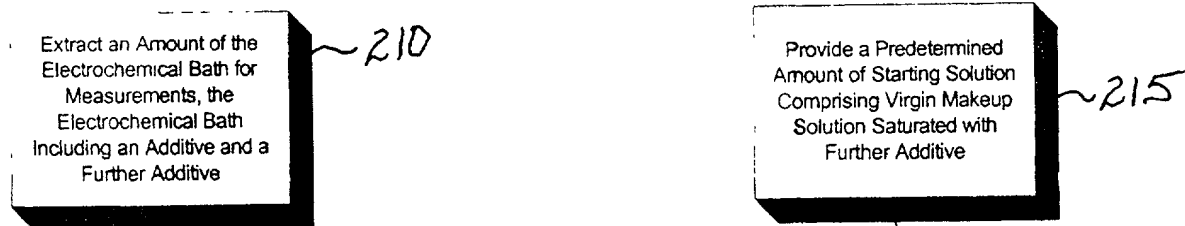
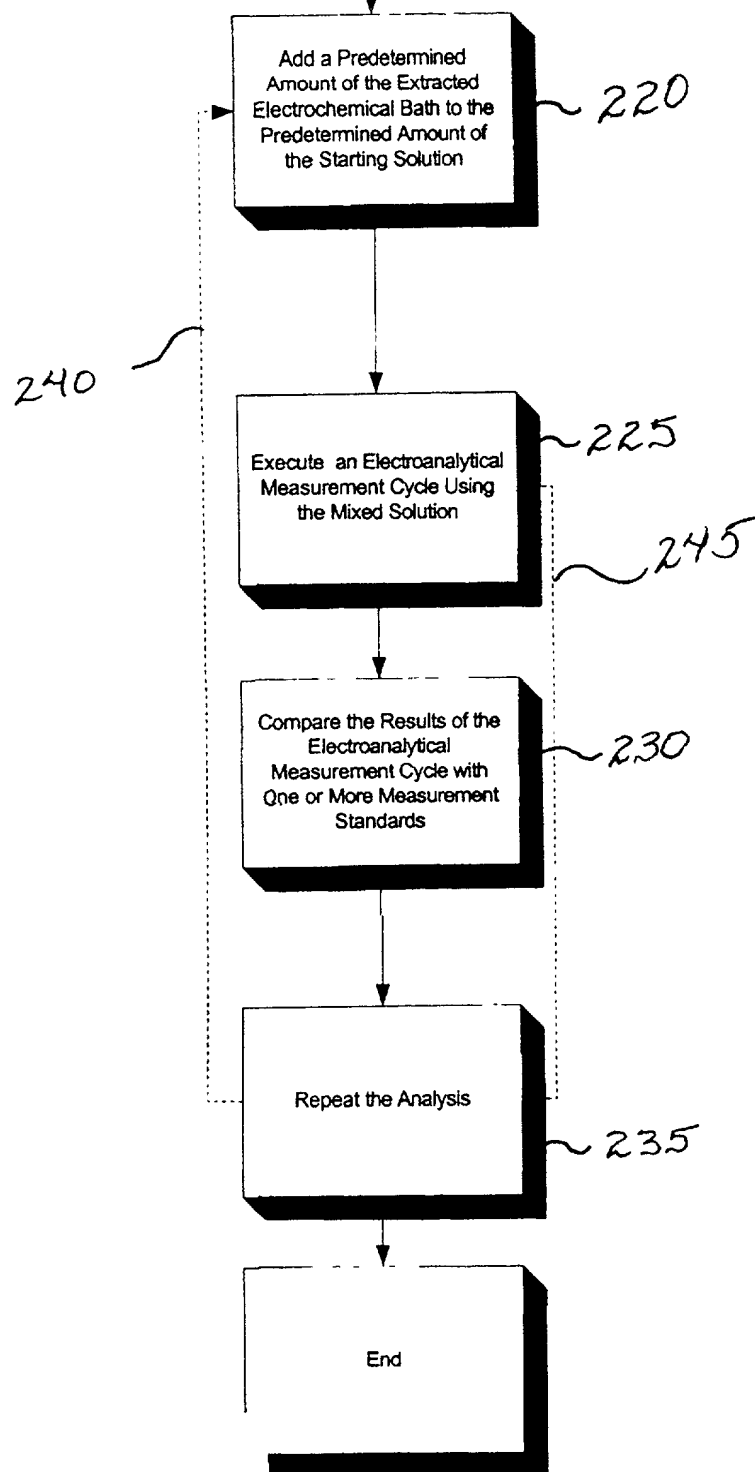


FIGURE 2



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Extract an Amount of the Electrochemical Bath for Measurements, the Electrochemical Bath Including an Additive and a Further Additive

Provide a Predetermined Amount of Starting Solution Comprising Virgin Makeup Solution and an amount of the Further Additive

310

FIGURE 3

Add a Predetermined Amount of the Extracted Electrochemical Bath to the Predetermined Amount of the Starting Solution to form a solution that is saturated with the Further Additive

320

Execute an Electroanalytical Measurement Cycle Using the Mixed Solution

Compare the Results of the Electroanalytical Measurement Cycle with One or More Measurement Standards

Repeat the Analysis

End

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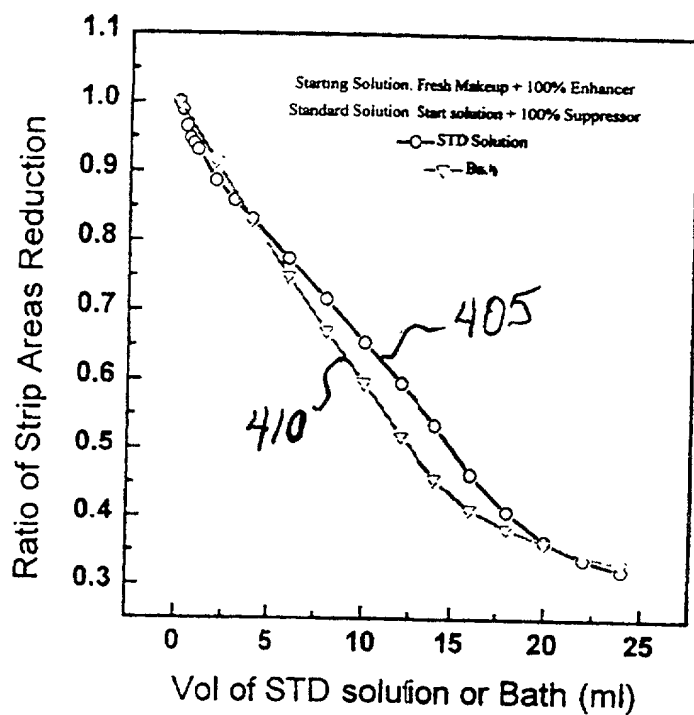


FIGURE 4

FIG. 5

